

text (A.O. Krueger and S. Chinoy). 2. India's fiscal situation: Is a crisis ahead? (T.N. Srinivasan). Comment (S. Acharya). Comment (K. Kletzer). Comment (N.K. Singh). 3. State-level performance under economic reforms in India (M.S. Ahluwalia). Comment (S. Acharya). II. Private economic activity. 4. Doing business in India: What has liberalization changed? (N. Forbes). 5. Bangalore: The Silicon Valley of Asia? (A. Saxenian). Comment (N.R. Narayana Murthy and S. Raju). Comment (A. Desai). III. Government activity. 6. Small-scale industry policy in India: A critical evaluation (R. Mohan). Comment (R.G. Noll). 7. Emerging challenges for Indian education policy (A. Kochar). 8. Does economic growth increase the demand for schools? Evidence from rural India, 1960–99 (A.D. Foster and M.R. Rosenzweig). 9. Priorities for further reforms (A.O. Krueger). Conference participants. Contributors. Author index. Subject index.

Combinatorial Algorithms. Enlarged Second Edition. By T. C. Hu and M. T. Shing. Dover Publications, Mineola, NY. (2002). 354 pages. \$16.95.

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Cellular Automata and Complexity: Collected Papers. By Stephen Wolfram. Westview Press, Boulder, CO. (1994). 596 pages. \$35.

Contents:

Part One. Primary papers. Statistical mechanics of cellular automata. Algebraic properties of cellular automata. Universality and complexity in cellular automata. Computation theory of cellular automata. Undecidability and intractability in theoretical physics. Two-dimensional cellular automata. Origins of randomness in physical systems. Thermodynamics and hydrodynamics of cellular automata. Random sequence generation by cellular automata. Approaches to complexity engineering. Minimal cellular automaton approximations to continuum systems. Cellular automaton fluids: Basic theory. Part Two. Additional and survey papers. Cellular automata. Computers in science and mathematics. Geometry of binomial coefficients. Twenty problems in the theory of cellular automata. Cryptography with cellular automata. Complex systems theory. Cellular automaton supercomputing. Part Three. Appendices. Tables of cellular automaton properties. Scientific bibliography of Stephen Wolfram. Index.

The Neural Simulation Language: A System for Brain Modeling. By Alfredo Weitzenfeld, Michael A. Arbib, and Amanda Alexander. The MIT Press, Cambridge, MA. (2002). 439 pages. \$55, £37.95.

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